State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return this Form by JULY 1, 2007

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING

Primary Owner: U S PLUMAS NATL FOREST

S000216

2004, 2005, 2006

STATEMENT NO.:

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-		Plumas NW1/4 of	NE1/ Q	nation 23	TOTAL	D12E N	AD 9 NA			arcel Numb		Salac	%	E.
6131011	winni.	1400 /4 ()1	NE% S	ecuon 2) 12/IN,	K12E, N	IDQIVI			aicei Nuiii			<u> </u>	
A.	Water is	Used Unde	er: Riparia	an claim_		_Pre-1914	right	0	ther (explai	n):				
В.	Year of F	irst Use: (I	Please pro	vide if mis	ssing abov	/e)								
C		The same of the	•		_				h month, us	sing the tel	nio bolow			,
- C.				•			•			-				
	Amounts	below are i	n: Gallons	s	N	Million Gallo	ons (MG) _		Acre-fe	et (AF)	<u> </u>	Other		
	Year	Jan	Feb	Mar	Apr	May	June	July	- Aug	Sept	Oct	Nov	Dec	Total
	2004				1-		- A					<u> </u>	 	Annual
		1 1				7 <i>/</i> L A /								
	2005				AB	AN	ON	_1_					 	
D.	Irrigation				acres;	ed, stock w	ratered, per	sons serve	d, etc; C	Domestic _			;	
D.	2006 Purpose Irrigation Other (spe	ecify)	of Divers	A P	acres; AN scribe any	ed, stock water Stockwater Down	vatered, per	sons serve	ur previous	statement	was filed.		;	
E.	Purpose Irrigation Other (specific changes (New purpose)	ecify) <u>in Method</u> np, enlarge	of Diversion	A P sion - Des n dam, loc	acres; AN scribe any ation of di	ed, stock water Stockwater DON	vatered, per	sons serve	; c	statement	was filed.		·	
	Purpose Irrigation Other (spo	in Method in, enlarge	of Diversion	A P sion - Des n dam, loc	acres; AN scribe any ation of di	ed, stock water Stockwater DON	vatered, per	sons serve	ur previous	statement	was filed.		;	
E.	Purpose Irrigation Other (spe Changes (New purr Please an	ecify) In Method ap, enlarge	of Divers d diversion	A Posin – Desin dam, loc	acres; AN scribe any ation of di ow which a	Stockwate DON changes i version, et	ratered, per ering in your project.)	sons serve	ur previous	statement	was filed.		i	
E.	Purpose Irrigation Other (spo Changes (New purr Please and	ecify)in Method np, enlarge	of Divers d diversion those ques	A Posion - Desin dam, loc	acres; AN scribe any ation of di ow which a	Stockwater DON changes inversion, et	vatered, per	sons serve	ur previous ////////////////////////////////////	statement	was filed.		;	
E.	Purpose Irrigation Other (spo Changes (New purr Please and	ecify)in Method np, enlarge	of Divers d diversion those ques	A Posion - Desin dam, loc	acres; AN scribe any ation of di ow which a conservat on efforts	Stockwater Changes inversion, et are application efforts you have in	vatered, per ering n your project.) ble to your ? YES initiated:	sons serve	ur previous ////////////////////////////////////	statement	was filed.			
E.	Purpose Irrigation Other (spo Changes (New purr Please and	ecify)in Method np, enlarge	of Divers d diversion those ques	A Posion - Desin dam, loc	acres; AN scribe any ation of di ow which a conservat on efforts	Stockwater Changes inversion, et are application efforts you have in	vatered, per ering n your project.) ble to your ? YES initiated:	sons serve	ur previous ////////////////////////////////////	statement	was filed.		;	
E.	Purpose Irrigation Other (specific contents) Changes (New purpose) Please and 1. Considerations	in Method np, enlarge aswer only to servation of Are you no Describe a	of Divers d diversion those ques f water ow employ any water of	A Posion - Desin dam, local stions below the stions below the stions water conservations are still the stions are still the st	acres; AN scribe any ation of di ow which a conservat on efforts	Stockwater Changes in version, et are application efforts you have in	vatered, per ering n your project.) ble to your ? YES initiated:	sons serve ect since yo BAA project.	ur previous ////////////////////////////////////	statement	was filed.			e right, ple
E.	Purpose Irrigation Other (spo Changes (New purr Please an 1. Cons a. b.	in Method np, enlarge iswer only servation of Are you no Describe a	d diversion those quest water ow employ any water of	sion - Des n dam, loc stions belo ring water conservations	acres; AN scribe any ation of di ow which a conservat on efforts	Stockwater Changes in version, et are application efforts you have in	vatered, per ering n your project.) ble to your ? YES initiated:	sons serve ect since yo BAA project.	; C	statement	was filed.			e right, ple
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Ε.	2006 Purpose Irrigation Other (specific contents) Changes (New purpose) Please and 1. Consideration and the contents of the c	in Method in, enlarge servation of Are you no Describe a If you are a show the a Reduction Year Reduction	d diversion those quest f water ow employ any water of	sion - Des n dam, loc stions belo ring water conservations redit for wa water conservations:	acres; AN scribe any ation of di wwwhich a conservat on efforts atter conseserved:	Stockwater Changes in version, et are application efforts you have in ervation un	vatered, per ering n your project.) ble to your reprint YES initiated: der section	sons serve BAA project. N	ur previous	statement V F f	was filed.	re-1914 ap	ppropriativ	e right, ple

			now or have you be	en using reclain	ned water from a wast	ewater treatment	facility, desalination	facility or water pol	uted by w
	a.	Are you a degree	, which unreasonal	oly aπects such \	rater for opinion benefit	Haiuses TES_	NO		
	b.	If you are appropria supply u	ative right under se	e to the substitution 1010 of the	tion of reclaimed wate Water Code, please	r, desalinated wa show amounts of	ter or polluted water reduced diversions	in lieu of a claimed and amounts of sub	pre-1914 stitute wat
		Amount	of reduced diversio	n:			1111 1621		
							Year	(AF/MG)	
		State the	type of substitute	water supply:					
		Amount o	of substitute water	supply used: (AF/MG) Ye	oar	(AF/MG)	Year	(AF/MG)	
		I have da	ata to support the a	bove surface wa	ter u se reduction s due	e to the use of a	substitute water supp	ly. YES NO	
	Con	njunctive u	se of surface water	and groundwate	r				
	a.	Are you	now using groundw	ater in lieu of su	rface water? YES	NO			
	b.	If you are Code, ple	e claiming credit du ease show the amo	e to the substitut unts of groundw	ion of groundwater for ater used:	r a claim ed pre -1	914 appropriative rig	ht under section 10	11.5 of the
								(45740)	
nd	derst	I have da	nta to support the a	bove surface wa	ter use reductions due	e to the use of gro	oundwater. YES	NO	and 1011 i
ıg	jht in	I have da and that it the future	may be necessary	bove surface war	ter use reductions due	e to the use of gro	oundwater. YES	NO	and 1011 i
ıg əc	ht in dare	I have da	may be necessary	to document the	ter use reductions due	e to the use of gro	oundwater. YES	NO ode sections 1010 a	
Jg JC TI	ht in dare E: £	I have dated and that it is the future that the in	may be necessary	to document the	ter use reductions due water savings claime	e to the use of gro d in "F" above if	oundwater. YES	NO	
19 TI	ht in dare E: £	I have da	may be necessary formation in this repair.	to document the	ter use reductions due water savings claims	e to the use of gro d in "F" above if	oundwater. YES	NO ode sections 1010 a	
ig Ti	oht in clare E: 2	I have dated and that it is the future that the in	may be necessary formation in this re A Haff	to document the	water savings claims beat of my knowledg	e to the use of gro d in "F" above if	credit under Water C	NO ode sections 1010 a	
IS TI IN	oht in plare E: £ NATI	I have dated and that it in the future that the in the second and	may be necessary formation in this re 7, 20 A Haff	to document the	water savings claime best of my knowledg Fovest H A- (middle initial)	e to the use of gro d in "F" above if	oundwater. YES	NO ode sections 1010 a	
ig Ti	oht in plare E: £ NATI	I have dated and that it is the future that the in the future that the in the future.	may be necessary formation in this re 7, 20 A HAGO (first na	to document the	water savings claime best of my knowledg Fovest H A- (middle initial)	e to the use of ground in "F" above if one and belief.	credit under Water C S Hoff (last name)	NO ode sections 1010 a, California	
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ig Ti SN IN	oht in clare E: 2 NATI NTEC	I have dated and that it in the future that the in the second and	may be necessary formation in this re 7, 20 A HAGO (first na	to document the	water savings claime best of my knowledg Fovest H A- (middle initial)	e to the use of ground in "F" above if one and belief.	credit under Water C S Hoff (last name)	NO ode sections 1010 a, California	
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ug ec \Ti 3N	oht in clare E: 2 NATI NTEC	I have dated and that it in the future that the in the second and	may be necessary formation in this re O7, 20 A HAGE (first na	to document the	water savings claime best of my knowledg Fovest H A- (middle initial)	e to the use of ground in "F" above if one and belief.	credit under Water C S Hoff (last name)	NO ode sections 1010 a, California	

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-ripartan land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

S000216%S%2003

2001, 2002, 2003

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by August 1, 2004.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: U S PLUMAS NATL FOREST;

STATEMENT NO.: \$000216 CONTACT PHONE NO.: (530)836-2575

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:
U S PLUMAS NATL FOREST
ATTN ECO
PO BOX 11500

		OX 1156 CY, CA	00 95971 <i>-</i> 6	025									•	
Tribut	e Name: ary To: ty: sion Within:	INDIAN Plumas			T27N, R1	2E, MB&M	1			Year of Fil Parcel Nu		1965		
A.	Water is use	ed under:	Riparian c	laim		Pre	1914 right			Other (e:	xplain);			
В.	Year of first	use (Plea	se provide	if missing	g above) _									
C.	Amount of L	<u>Jse</u> – Ente		unt (or the below are		ate amoun Ilons		used eac	h month.	Other		/ · · · _		
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	2001		~	> -	A	BAN	DON	60		٠.	1			
	2002	· /·				1			•		-	\		
	2003	,\							` -			٠.		
D.	Purpose of	<u>Use</u> - Spe	cify numbe	er of acres	irrigated,	stock wate	ered, perso	ns served	, etc.					•
	Irrigation		·	acres; S	tockwateri	ing	1.4	; D	omestic _	· <u> </u>				
	Other (spec	ify)	<u> </u>	-	-, 4	/	4BA	NDO	ONE	<u>-</u> 0		<u> </u>		
E.	Changes in dam, location				e any cha		ur project		rprevious	statement				
F.	Please ansv	wer only th	ose quest	ions below	which are	e applicabl	le to your p	oroject.	•					
	a. A	rvation of v re you nov escribe ar	v employir	ig water co	onservatio n efforts yo	n efforts? ou have in	YES itiated:	NO						

If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is

(af/mg) yr_

(af/mg)

19 2004

claimed under section 1011 of the Water Code, please show the amounts of water conserved:

I have data to support the above surface water use reductions due to conservation efforts. YES ____ NO ___

_ (af/mg) yr_

___ (af/mg) yr_

Reductions in Diversions:

Reductions in consumptive use:

2.	Wa	ater quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
3.	Cor	njunctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
S 	decla	restand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is to the future. ATURE: San band Scientist California
F	RINT	TED NAME: Barbara Dralce
c	ОМР	ANY NAME: USDA Forest Service (last name)
		If there is insufficient space for your answers, please use the space provided below.
-	ΓΕΜ 	Use was first reported abandoned in
_		
_		GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

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"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

State of California State Water Resources Control Board **DIVISION OF WATER RIGHTS**

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SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

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Notifythis office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by July 1, 2001.

Owner of Record: U S PLUMAS NATL FOREST;

P(D BOX 1:	1500 CA 959	L FOREST		iress o	r phone	. No. i	s wrong	Phone	ment No Password Number	i: 0419 c: (916	011001 5)283-2	050
		-	OPE RESE	•		•			_	ear of		-	
			N CREEK										
County	-	Pluma						P	arcel N	umber:			
Divers	ion Wit	hin: N	W1/4 of	NE1/4	Sectio	n 23, 1	727N, R	12E, M	B&M				
Water is u	sed under:	Riparian	claim		Pre	1914 right			Other (e	xplain);		i i i	
Year of fire	t use (Ple	ase provi	de if missing	above) _									
	<u>Use</u> – Ente er was use	d.	ount of wate		ch month.		and annu	ual use are	not know	n, check th	ne months	in	
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
I cai	Jan	1 00	IVIGI	, Apr	iviay	Cano	July	7.09					
1998			_		10	NII	0.11	-				1 10 10	
1999					NR.	ANI	YOK.						
2000													L 700
Other (spe	cify)		_ acres; S			ABA	N DON	ED					
Changes i	n Method o	of Diversion of Diversion of Diversion	on – Describ on of diversi	e any cha on, etc.)	nges in yo		since your		statement	was filed.	(New pur	rip, es a	
1. Cons	ervation of Are you no	water w employ	ring water co	onservatio	n efforts?	YES	NO		·	-			
	If credit tov claimed un	der section	ficial use of on 1011 of th	water und ne Water (ler claimed Code, plea	i pre 1914 se show th	appropria ne amount	itive water s of water	right for w	rater not us d:	sed due to	a conserv	ation effor
	yr	,,, Divers		_ (af/mg)	yr			(af/mg	ı) yr			(af/n	ng)
	•	s in consu	mptive use:		-				· · ·				·
	yr				vr			(af/mg	ı) vr			(af/n	ng)
	<i>,</i> ——			_ (3,				<u> </u>					7.5

2.	Wa	ter quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		yr (af/mg) yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
3.	Cor	njunctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NO
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		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
Ī	unde	rstand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is
		t in the future.
	decla	are that the information in this report is true to the best of my knowledge and belief.
١	DATE	: 11/23/2/ , 20 at
;	SIGNA	TURE: Verne & Benest, Forcest Sylvelogish
1	PRINT	ED NAME:
		(first name) (middle init.) (last name)
(COMP	ANY NAME:
		If there is insufficient space for your answers, please use the space provided below.
ı	TEM	CONTINUATION
-		
_		
-		

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"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1998

OWNER OF RECORD: U S PLUMAS NATL FOREST

U S PLUMAS NATL FOREST PO BOX 11500 QUINCY, CA 95971-6025

SOURCE: ANTELOPE RESERVOIR TRIBUTARY TO: INDIAN CREEK

COUNTY: PLUMAS

DIVERSION

WITHIN: NW% OF NE% SECTION 23, T27N, R12E, MB&M.

STATEMENT NO: S000216



TELEPHONE NUMBER:

(916) 283-2050

YEAR OF FIRST USE: 1965

PARCEL NO:

. Water is	used un	<u>der</u> : Rip	arian cla	im	; Pi	e 1914 i	right	;	Other (ex	plain): _		<u> </u>		
. Year of	first use	(Please p	rovide if	missing	above) _									
. <u>Amount</u> which w	of Use ater was		e amoun	t of wate	r used e	ach mon	th. If m	onthly and	d annual t	use are r	not know	n, check	the month	ns in
	Amoun	ts below	are: I	Gallons	Ξ	Acre-fe	et	☐ (other) A	ABANDO	NED			
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l declare	under p	enalty of	perjury	that the	informat	ion in thi	s report	is true to	the best	of my k	nowledge	e and bel	ief.	
DATED:	De	enbe	حلح	· (J9 <u>98</u>	at _								. California
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** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS ***

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

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MT. HOUGH RANGER DISTRICT 39696 State Hwy. 70 Quincy, CA 95971

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriate right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

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"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

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STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503 (916) 324-5676

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

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THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

S 216

STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legitly written in tak.

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B. Name of body of water at point	of diversion		nte]one	Page-				n. #1-1-mesa	
Tributary to		T	ndies ^	- 450 51	TELL.	**********			
C. Place of diversion NW /4	NE 1/ C	eric.	I .	CKSK	************	**************************************	2		************
Pluman	inev on lase	woon	F, To	antipio	27 N	, Range	17E		Mon
Pluman Cou	Arry, or socie	e it on ske	tch of sect	ion grid	OU LEAGL	re side u	rith regal	rd to seco	tion lines a
Name of 1	ੀ ਹੈ। ਹਵਾਲੇ ਸਿੰਘ ਨਹੀਂ ਹੈ।	i i - Tar	and the second	rar d a ja					
). Name of works	Creek Cov	e Boat	Ramp Pu	mping	Syste	- PS/	(seer	M. 209	A Harr
. Capacity of diversion works	17	1	16						. I
Capacity of storage reservoir					***************************************			Articut Selione 9	Military (1904) Pot minute
State quantity of water used each	month in cell	Kassi	·	*		36		gallons	τ.
Year In The	· · · · ·	met et				Arm.,			
· · · · · · · · · · · · · · · · · · ·	Apr. May		July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1966	5000		0 10000	1000 0	5000				:
If monthly and annual use are not acres of each crop irrigated, average	known, chec	ck months	În which						40,000
acres of each crop irrigated, average	te number of		an which	water wa	ts used,	State exi	ment of u	iar ai œ	ts, such as
acres of each crop irrigated, averag	,	hearens se	rved, num	ber of si	ock was	tred, etc	••••		*********
				. 7		-,	•		
				3	******				
Maximum annual water use in reces	nt yests	40,000	1			**********		gallons	
Minimum annual water use in recen	t years	40,000	1	*		**************************************		gallons acre-feet gallons	
Minimum annual water use in recen Type of diversion facility: gravity.	it years	40,000				None of the last o		acre-feet	
Minimum annual water use in recen Type of diversion facility: gravity.	it years	40,000				Manuscript and service and ser		acre-feet gallens acre-feet	
Minimum annual water use in recen Type of diversion facility: gravity. Method of measurement: weir	pu dume	40,000 renp X	ric power	#Indites:		rater and		acre-feet gallens acre-feet	le s
Minimum annual water use in recen Type of diversion facility: gravity.	pu dume	40,000 renp X	ric power	undter		rater me		acre-feet gallens acre-feet	ite s
Minimum annual water use in recent Type of diversion facility: gravity. Method of measurement: weir Purpose of use (what water is being	, fume g used for)	40,000	ric power	LEL	res	etion		sero-feet gallons sero-feet	· · · · · · · · · · · · · · · · · · ·
Minimum annual water use in recen Type of diversion facility: gravity. Method of measurement: weir Purpose of use (what water is bein General description or location of pl	flume g-used for)	40,000	ric power	LEL	res	etion		sero-feet gallons sero-feet	***********
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Minimum annual water use in recent Type of diversion facility: gravity. Method of measurement: weir	g used for) lace of use (c	. HO,000	ric power	Brig on	PROD	ide if yo	u desire)	acre-feet gallene acre-feet	
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See Instructions on Reverse Side

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